In the Claims:

Please cancel Claims 10-13 and 15, without prejudice; and amend Claims 1 and 5 as indicated below. The status of all pending claims is as follows:

1. (Currently Amended) A reinforcement material for rubber having a flat coil shape where, when the material is in a single free state, circular loop portions are partly superposed on each other in sequence, the circular loop portions terminating without making a complete circle, and between adjacent circular loop portions, having a non-linear reformed portion with a curvature smaller than that of the circular loop portions, the non-linear reformed portion being formed by causing plastic deformation.

2. (Cancelled)

- (Original) The reinforcement material for rubber according to claim
 wherein the number of wraps of other loop portions superposed on an arbitrary loop portion is set to 1 to 15.
- (Previously Presented) The reinforcement material for rubber according to claim 1, which has a low-stress elongation at a load of 10 N of 80 % or above.

5. (Currently Amended) A reinforcement material for rubber having a flat coil shape, wherein circular loop portions are partly superposed on each other in sequence, the circular loop portions terminating without making a complete circle, and between adjacent circular loop portions, portions, having a non-linear reformed portion having a curvature smaller than that of the circular loop portions, the non-linear reformed portion being formed by causing plastic deformation.

6-13. (Cancelled)

14. (Previously Presented) The reinforcement material for rubber according to claim 1, wherein the reformed portion has a length within a range of 0.05 W to 0.50 W of a coil width W of the flat coil shape.

(Cancelled)